## Foreword

#### v Forecasts Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil moisture and antecedent streamflow data are viewed in conjunction with snowpack data to propare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff, it includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soil Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions — Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and daily data are used to project snowmelt runoff.

#### or More Information

Copies of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soll Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

STATE	ADDRESS
Alaska	201 East 9th Ave., Sulte 300, Anchorage, AK 99501-3687
Arlzona	201 East Indianola, Sulte 200, Phoenix, AZ 85012

Colorado	2490 West 26th Ave., Denver, CO 8	30211
(New Mexico)		

Idano	304 North ath Street, Hoom 345, Bolise, ID 63702
Montana	10 Fast Bahcock, Room 443, Federal Building, Bozeman, MT 59715

360 U.S. Court House, Spokane, WA 99201

Nevada	1201 Terminal Way, Second Floor, Reno, NV 89502
Oregon	1220 Southwest 3rd Ave., 18th Floor, Portland, OR 97204

- Utah	4402 Federal Building,	125 South State	Street, Salt Lak	e City, UT 84147
	- 30	(=)	A 100	

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wyoming	Federal Bullding	j, ioo East∵B	" Street, Ca	sper, wy b	2002	
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in addition to state reports, a Water Supply Outlook for the Western United States is published by the Soil Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soil Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

Published by other agencies:

Washington

Water Supply Outlook Reports prepared by other agencies include: California — Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 98502; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Saskatchewan, and N.W.T. — The Water Survey of Canada, Inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta, T3C 1A6.

# Nevada Water Supply Outlook

and

Federal - State - Private Cooperative Snow Surveys

#### Issued By

Wilson Scaling Chlef Soil Conservation Service Washington, DC 20013

### Released By

Gerald Thola State ConservationIst Soil Conservation Service Reno, Nevada 89502

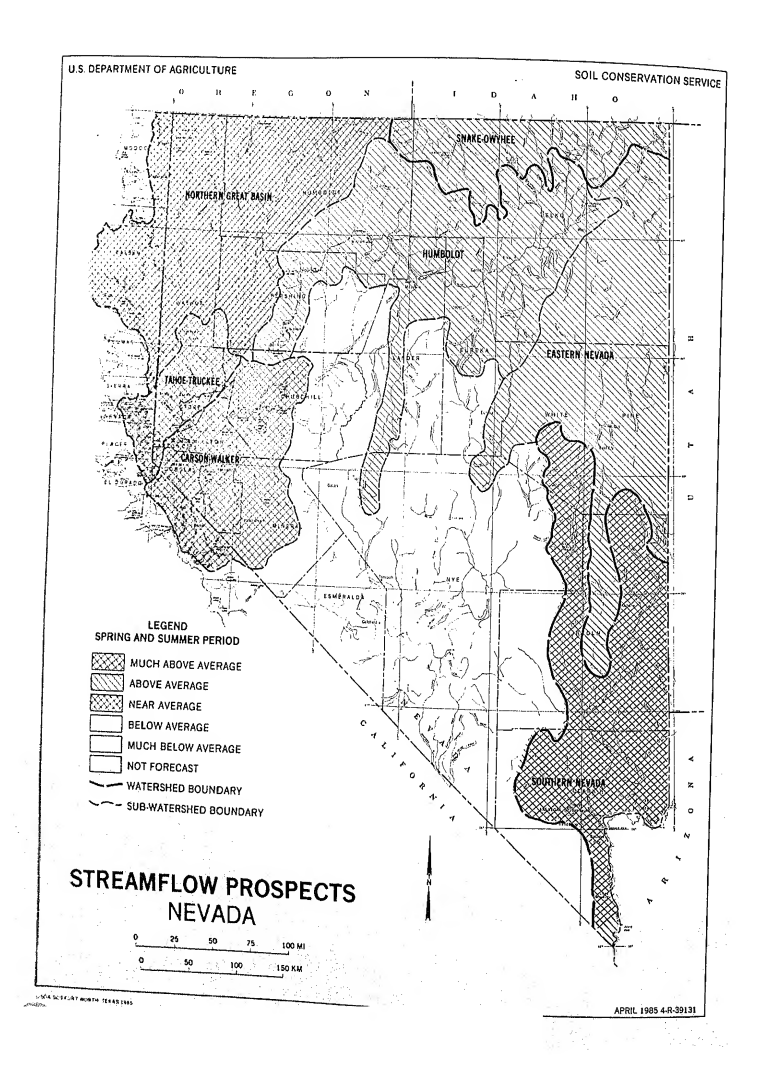
## Prepared By

John R. Capurro Water Supply Specialist Soil Conservation Service 1201 Terminal Way, Second Floor Reno, Nevada 89502

# In Cooperation With

Roland D. Westergard Director Department of Conservation & Natural Resources Carson City, Nevada 89701

Programs and assistance of the United States Department of Agriculture are available without regard to race, creed, cc sex, age, or national origin.



#### GENERAL OUTLOOK

#### MMARY:

WATER SUPPLIES STATEWIDE WILL BE GOOD TO EXCELLENT FOR 1986. BASIN SNOWPACK ACCUMULATIONS RANGE FROM 100 TO 160 PERCENT OF AVERAGE. WATER YEAR PRECIPITATION IS ABOVE AVERAGE WITH THE SINGLE EXCEPTION OF SOUTHERN NEVADA. RESERVOIR STORAGE IS EXCELLENT AND SHOULD PROVIDE ADEQUATE WATER FOR ALL USES THIS SUMMER. STREAMFLOW FORECAST VALUES RANGE FROM NEAR AVERAGE TO MUCH ABOVE AVERAGE STATEWIDE. . .

#### DWPACK:

Snowpack accumulations in the seven major basins in the state are all near or above average for April 1. Carson-Walker basin has the highest snowpack total at 160 percent of average. Southern, Northern Great, Humboldt, and Snake- Owyhee basins are all near average. Tahoe-Truckee basin is 135 percent of average while the Fastern basin is 140% of average. Lower elevation snow course readings in northern and eastern Nevada are below twenty year averages, but the higher elevation readings are sufficiently above average to result in an overall above average basin snowpack total. Snow received in the Sierra during the large February storm has been retained even though above average temperatures were recorded during March.

#### ECIPITATION:

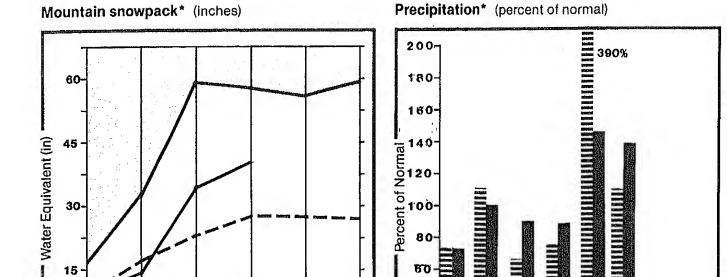
March basin-wide precipitation was below average in Humboldt, South, and Snake-Owyhee basins and above average in Tahoe-Truckee, Carson-Walker, Fastern, and Northern Great basins. March basin-wide precipitation ranged from 60 to 150 percent of average. Water year precipitation is above average in all basins with the exception of southern Nevada which is 20 percent below average. All other basins' water-year precipitation range from 120 to 130 percent of average.

#### RESERVOIRS:

Reservoir storage on April 1 was excellent throughout Nevada. Stored water ranged from 100 to 200 percent of average. All reservoirs, with the exception of Bridgeport Reservoir, contain more stored water this year than last. Basin total storage for Tahoe-Truckee, Carson-Walker, Humboldt, and Snake-Owyhee basins was above average. Stored water in the seven major reservoirs (Boca, Lake Tahoe, Bridgeport, Lahontan, Topaz, Rye Patch, and Wildhorse) was 145 percent of average.

#### STREAMFLOW:

Streamflow prospects are excellent for 1986. Forecast values range from 85 to 170 percent of average. Tahoe-Truckee basin forecast values are 120 to 160 percent of average. Carson- Walker basin streamflow will be even greater with total flow for the forecast period ranging from 150 to 170 percent of average. Below average streamflow can be expected near McDermitt, Nevada, where forecast values are approximately 90 percent of average. The only other below average forecast is for Reese River near Ione, Nevada. The forecast value for this gaging station is 90 percent of average.



\*Based on selected stations

FEB

JAN

Maximum Average ———
Minimum Current ——

MAR

APR

MAY

Monthly precipitation

\*Based on selected stations

Year to date precipitation

OCT NOV DEC JAN FEB MAR APR MAY

# WATER SUPPLY OUTLOOK:

Water supply for the Tahoe-Truckee basin will be excellent this year. Basin snowpack accumulation is 135 percent of average for April 1. Basin wide reservoir storage is 160 percent of average, and Lake Tahoe is approximately 90 percent of capacity. All streamflow forecasts are above average. Truckee River at Farad, California, will flow 395,000 acre feet between April 1 and July 31, which is 150 percent of average. The forecasted total rise for Pyramid Lake is 8.5 feet.

TAHOE & TRUCKEE BASINS

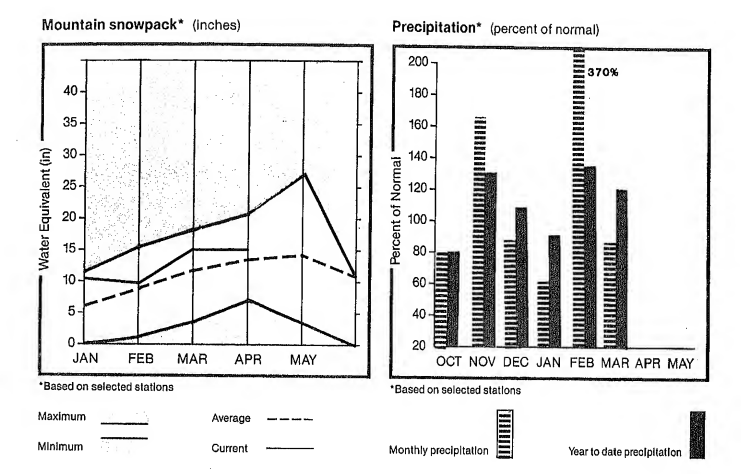
CTREAME	กบ	FORECASTS	

FORECAST POINT	FDRECAST	20 YR. AVE.	MOST PROBABLE	MOST PROBABLE	REAS. HAX.	REAS. HIN.	PEAK FLOW	PEAK	LOK FLOK	LON
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
LAKE TAHOE RISE(assume gates closed)	APR-HIG	1.3	2.2	159	216	144				
TRUCKEE RIVER at Farad, Ca	APR-JUL	269.0	395.0	146	173	121				
LITTLE TRUCKEE RIVER above Boca, Ca	APR-JUL	92.5	132.0	142	176	109				
PYRANID LAKE RISE (LOH 12/1/85)	LON-HIG	1.1	8.5	206	229	186				
STEAMBOAT CREEK at Steamboat, Nv	APR-JUL	5.2	8.0	153	192	115				
SAGEHEN CREEK, Ca	APR-JUL	6.5	10.0	153	185	123				
GALENA CREEK or Steamboat, Nv	APR-JUL	4.4	6.8	154	182	114				

	RESERVOIR STORAGE	(1000AF)	HATERSHED	SNOHPACK AN	ALYSIS	
RESERVOIR	USEABLE   CAPACITY		HATERSHED	NO. COURSES AVE.D	THIS YEAR	
BOCA RESERVOIR	40.9	30.3 18.0 21.4	LAKE TAHOE RISE	13	155	142
LAKE TAHOE	744.6	637.6 548.0 423.1	TRUCKEE BASIN	16	151	134.
PROSSER RESERVOIR	28,6	7.4 9.0 8.3	LITTLE TRUCKEE RIVER	5	133	136
STAMPEDE RESERVOIR	226.5	204.7 194.0 110.7	SAGE HEN CREEK	5	137	124
		日 12 日本 日本 A A A A B F A A	GALENA CREEK	3	193	154
		1	STEAHBOAT DRAINAGE	2	188	148
			PYRAHID LAKE	29	153	137

xCorrected for upstress diversions or changes in reservoir storage.
Average is for 1961-80 period.

## SNAKE & OMYHEE BASINS



#### WATER SUPPLY OUTLOOK:

Combined basin snowpack accumulation is 110 percent of average for April 1. Wildhorse Reservoir storage is at capacity and 200 percent of average. Streamflow forecasts for April through July average 125 percent of average. Owyhee River near Gold Creek is forecasted at 27,500 acre feet while Owyhee River near Owyhee will flow 100,000 acre feet. South Fork Owyhee near White Rock, Nevada, is expected to flow 108,000 acre feet which is 130 percent of average.

# SNAKE & OWYHEE BASINS

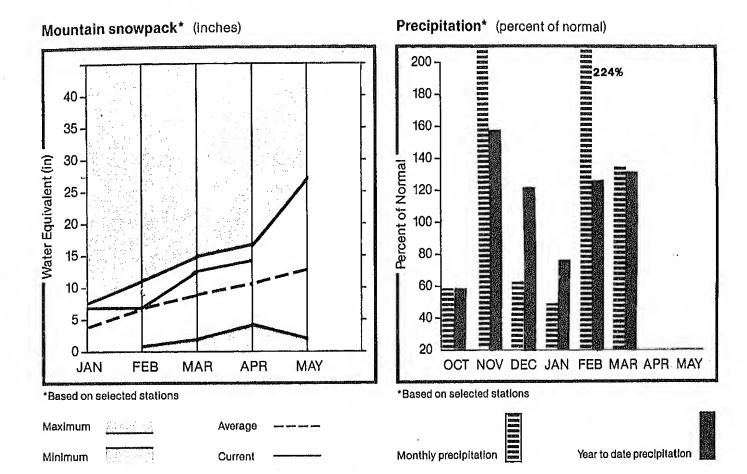
#### STREAMFLOW FORECASTS

FORECAST PERIOD	20 YR. AVE. (1000AF)	HOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)		REAS. MIN. (% AVE.)	PEAK FLOK (CFS)	PEAK DATE	LOH FLOH (CFS)	LOH DATE
APR-JUL	22.0	27.5	125	168	82	,			
APR-JUL	85.4	100.0	117:	159	76				
APR-JUL	93.0	108.0	130	171	89				
	PERIOD APR-JUL APR-JUL	APR-JUL 22.0  APR-JUL 85.4	APR-JUL 85.4 100.0	AVE. PROBABLE PROBABLE PERIOD (1000AF) (1000AF) (X AVE.)  APR-JUL 22.0 27.5 125  APR-JUL 85.4 100.0 117	APR-JUL 85.4 100.0 117 158	AVE. PROBABLE PROBABLE HAX. MIN. (2 AVE.) (2 AVE.)  APR-JUL 22.0 27.5 125 168 82  APR-JUL 85.4 100.0 117 138 76	AVE. PROBABLE PROBABLE HAX. HIN. FLOM (2 AVE.) (	AVE. PROBABLE PROBABLE HAX. HIN. FLOW (1000AF) (1000AF) (2 AVE.) (	AVE. PROBABLE PROBABLE HAX. HIN. FLOH FLOH FLOH (1000AF) (1000AF) (2 AVE.) (2 AVE.) (2 AVE.) (CFS) DATE (CFS)  APR-JUL 22.0 27.5 125 168 82  APR-JUL 85.4 100.0 117 158 76

	RESERVOIR STORAGE	(1000AF)	     	HATERSHED SI	NOWPACK AN	ALYSIS
RESERVOIR	USEABLE ; CAPACITY! I	** USEABLE STORAGE : THIS LAST YEAR YEAR A	 KX   /E,	HATERSHED	NO. COURSES AVE.D	THIS YEAR AS % OF
WILDHORSE RESERVOIR	71.5	76.4 55.0 3.		OWYHEE RIVER OF OWYHEE OWYHEE RV. OF Gold Creek S. FORK OWYHEE RIVER SALMON FALLS CREEK	7 4 7 4	103 112 103 109 103 112 97 105
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			'			

ECorrected for upstream diversions or changes in reservoir storage, Average is for 1961-80 period.

#### EASTERN NEVADA



#### WATER SUPPLY OUTLOOK:

Water supplies will be good this summer with snowpack accumulations at 140 percent of average. Water content values at snow courses below 7500 feet elevation are near or slighlty below average while higher elevation courses are reporting values well above average. Streamflow forecasts are all above average for the April through July period. Steptoe Creek near Ely, Nevada, is forecasted at 2900 acre feet or 145 percent of average while Kingston Creek near Austin, Nevada, will flow 3800 acre feet.

#### EASTERN NEVADA

#### STREAMFLON FORECASTS

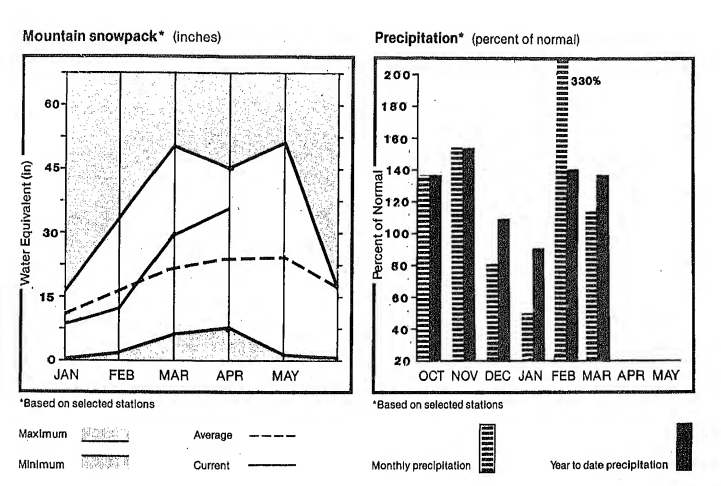
FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	HOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. MAX. (Z AVE.)	REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK Date	LON FLON (CFS)	LOH
STEPTOE CREEK or Ely	APR-JUL	2.0	2.9	145	200	100	·== u= ==			
KINGSTON CREEK or Austin, No	APR-JUL	3.3	. 3.8	115	182	61				
FRANKLIN RIVER or Arthur	APR-JUL	5.9	6.8	115	169	<b>51</b> ,				

	RESERVOIR STORAGE	(1000AF)	HATERSHED	SNOHPACK AN	ALYSIS
RESERVOIR	USEABLE I CAPACITY!	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE.	HATERSHED	NO. COURSES AVE.D	THIS YEAR AS % OF
			FRANKLIN RIVER	3	112 110
		·	KINGSTON CREEK	1	90 163
			EASTERN NEVADA	•	86 119
			STEPTOE VALLEY	2	98 127

<sup>\*</sup>Corrected for upstress diversions or changes in reservoir storage.

Average is for 1961-80 period.

#### CARSON & WALKER BASINS



#### WATER SUPPLY OUTLOOK:

Basin snowpack is 160 percent of average and summer water supplies will be excellent. Reservoir storage is above average for April 1 with Topaz Reservoir approximately 115 percent of average. Streamflow forecasts range from 150 to 170 percent of average. East Fork Carson River near Gardnerville, will flow 285,000 acre feet or 150% of average during the April 1 to July 31 forecast period. West Walker River near Coleville, California, is forecasted at 240,000 acre feet which is 160 percent of average.

#### CARSON & WALKER BASINS

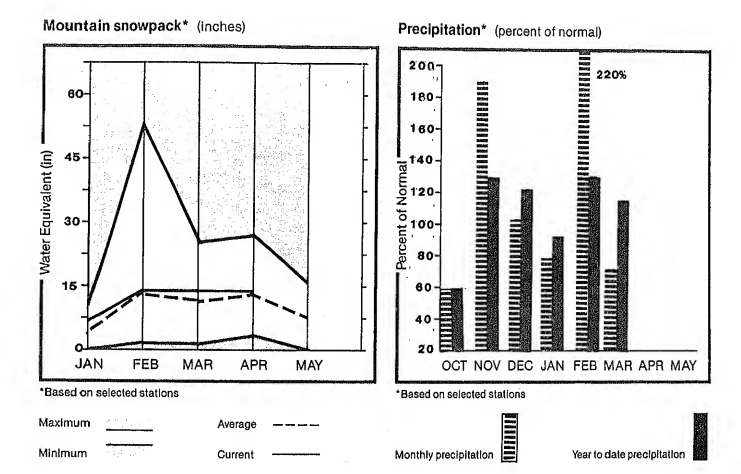
#### STREAMFLOW FORECASTS

FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	HOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. HAX. (% AVE.)	REAS. HIN. (% AVE.)	PEAK FLOH (CFS)	PEAK Date	LOH FLOH (CFS)	LOH	
EF CARSON RIVER or Gardnerville, Nv	APR-JUL	107.0	285.0	152	180	125	2737		200	JUL	
HF CARSON RIVER at Hoodfords, Ca	APR-JUL	53.0	84.0	158	189	120					
CARSON RIVER near Carson City, Nv	APR-JUL	182.0	300.0	164	196	134	3370				
CARSON RIVER near Ft. Churchill, Nv	APR-JUL	166.0	280.0	168	201	137	3104				
EAST WALKER RIVER or Bridgeport: Ca	APR-AUG	66.0	110.0	166	209	124					
HEST HALKER RIVER near Coleville, Ca	APR-JUL	148.0	240.0	162	184	140	2873				
HALKER LAKE RISE (LOW 1/6/86)	LON-HIG	-0.0	6.7	294	364	242					

	RESERVOIR STORAGE		(1000AF)	HATERSHED SH	OHPACK AN	ALYSIS	
RESERVOIR	USEABLE ( CAPACITY)	** USE THIS YEAR	EABLE STORAGE ** ( LAST   YEAR AVE.	HATERSHED	NO. COURSES AVE.D		AR AS % OF
BRIDGEPORT RESERVOIR	42,5	32.2	42.0 33.5		7	178	158
LAHONTAN RESERVOIR	295.1	300.1	244.0 226.6		5	155	146
TOPAZ RESERVOIR	59.4	51.2	34.0 43.8	CARSON Rv. at Carson City	5	174	158
				CARSON Rv. at Ft. Churchi	. 5	174	159
				E. HALKER Rv. nr Bridgepo	6	193	174
				H. HALKER Rv. nr Colevill	8	192	169
			1	HALKER LAKE RISE	9	191	170
			,			1.0)	4 .

rected for upstream diversions or changes in reservoir storage. The is for 1961-80 period.

#### HUMBOLDT BASIN



# WATER SUPPLY OUTLOOK:

Basin snowpack accumulations are average for April 1 and water supplies will be good. Streamflow forecast values range from 90 to 140 percent of average. Humboldt River at Palisade will flow 300,000 acre feet between April and July which is 130 percent of average. Rock Creek near Battle Mountain, Nevada, is forecasted at 22,000 acre feet or 135 percent of average. Rye Patch Reservoir was 92 percent of capacity on April 1 which is 150 percent of average.

#### HUMBOLDT BASIN

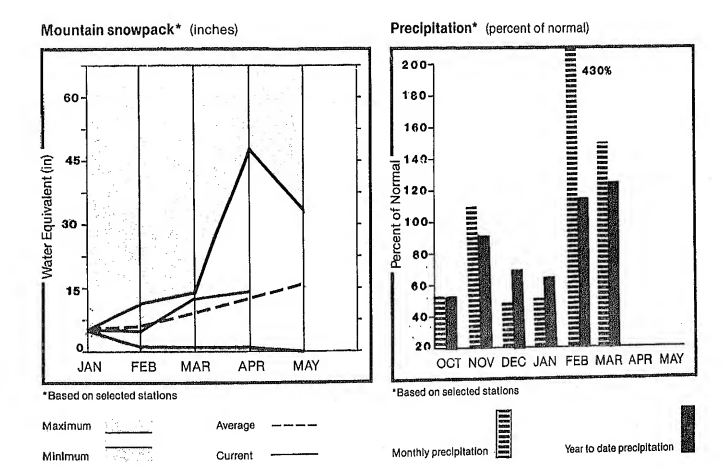
#### STREAKFLOW FORECASTS

FORECAST	20 YR.	HOST DDDDADIE	NOST DDDDADIE	REAS.	REAS.	PEAK	PEAK	LOH	LON
PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(X AVE.)	(CFS)	DATE	(CFS)	DATE
APR-JUL	230.0	300.0	130	196	66				
APR-JUL	173.0	235.0	135	227	45				
APR-JUL	75.0	98.0	130	188	73				
APR-JUL	34.8	42.0	120	178	-63				
APR-JUL	36.9	45.0	121	160	- 64				
APR-JUL	15.8	22.0	139	165	314				
APR-JUL	28.7	40.0	139	171	108				
APR-JUL	6,6	6.0	90	152	30				
y APR-JUL	9.7	15.0	134	196	124				
APR-JUL	16.0	22.0	137	194	81				
	PERIOD  APR-JUL  APR-JUL  APR-JUL  APR-JUL  APR-JUL  APR-JUL  APR-JUL  APR-JUL  APR-JUL	AVE. PERIOD (1000AF)  APR-JUL 230.0  APR-JUL 173.0  APR-JUL 75.0  APR-JUL 34.8  APR-JUL 36.9  APR-JUL 15.8  APR-JUL 28.7  APR-JUL 6.6  EY APR-JUL 9.7	APR-JUL 230.0 300.0 APR-JUL 230.0 300.0 APR-JUL 75.0 98.0 APR-JUL 34.8 42.0 APR-JUL 36.9 45.0 APR-JUL 15.8 22.0 APR-JUL 28.7 40.0 APR-JUL 6.6 6.0 EY APR-JUL 9.7 15.0	APR-JUL 34.8 42.0 120 APR-JUL 35.8 42.0 137 APR-JUL 15.8 22.0 137 APR-JUL 28.7 40.0 139 APR-JUL 29.7 15.0 99 APR-JUL 36.6 6.0 99 APR-JUL 9.7 15.0 154	PERIOD         AVE, (1000AF)         PROBABLE (1000AF)         PROBABLE (X AVE.)         HAX. (X AVE.)           APR-JUL         230.0         300.0         130         196           APR-JUL         173.0         235.0         135         227           APR-JUL         75.0         98.0         130         189           APR-JUL         34.8         42.0         120         178           APR-JUL         36.9         45.0         121         160           APR-JUL         15.8         22.0         137         145           APR-JUL         28.7         40.0         139         171           APR-JUL         6.6         6.0         90         152           EY APR-JUL         9.7         15.0         154         186	PERIOD         AVE. (1000AF)         PROBABLE (1000AF)         PROBABLE (X AVE.)         HAX. (X AVE.)         HIN. (X AVE.)           APR-JUL         230.0         300.0         130         176         66           APR-JUL         173.0         235.0         135         227         45           APR-JUL         75.0         98.0         130         188         73           APR-JUL         34.8         42.0         120         178         63           APR-JUL         36.9         45.0         121         160         94           APR-JUL         15.8         22.0         139         145         11a           APR-JUL         28.7         40.0         139         171         108           APR-JUL         6.6         6.0         90         152         30           49 APR-JUL         9.7         15.0         134         186         124	PERIOD (1000AF) PROBABLE (1000AF) (1000	PERIOD (1000AF) PROBABLE (1000AF) (2 AVE.) (2 AVE.) (2 AVE.) (CFS) DATE  APR-JUL 230.0 300.0 130 196 66  APR-JUL 173.0 235.0 135 227 45  APR-JUL 75.0 98.0 130 188 73  APR-JUL 34.8 42.0 120 178 63  APR-JUL 36.9 45.0 121 160 94  APR-JUL 15.8 22.0 139 145 114  APR-JUL 28.7 40.0 139 171 108  APR-JUL 28.7 40.0 139 171 108  APR-JUL 6.6 6.0 90 152 30  EY APR-JUL 9.7 15.0 134 186 124	PERIOD (1000AF) PROBABLE PROBABLE HAX. HIN. FLOW (CFS) DATE (CFS)  APR-JUL 230.0 300.0 130 176 66  APR-JUL 173.0 235.0 135 227 45  APR-JUL 75.0 98.0 130 188 73  APR-JUL 34.8 42.0 120 178 63  APR-JUL 36.9 45.0 121 160 84  APR-JUL 15.8 22.0 139 145 114  APR-JUL 28.7 40.0 139 171 108  APR-JUL 28.7 40.0 139 171 108  APR-JUL 9.7 15.0 134 186 124

RESERV	OIR STORAGE	(1000AF)	HATERSHED S	NOHPACK AN	ALYSIS		****
RESERVOIR	CAPACITY! TH	* USEABLE STORAGE **	I HATERSHED	NO. COURSES	THIS	YEAR	AS % OF
P. C.		AR YEAR AVE	-1	AVE.D	LAST	YR.	AVERAGE
RYE PATCH RESERVOIR	194.3 17	8.9 168.0 118.	LAMOILLE CREEK	3	122		128
			S. FORK HUMBOLDT	11	97		104
			HARY'S RIVER	5	100		108
			N. FORK HUMBOLDT	9	93		99
			HUMBOLDT Rv. at Palisades	12	111		115
			HUMBOLDT RIVER at Comus	12	111		115
			LITTLE HUMBOLDT RIVER	2	86		116
			HARTIN CREEK	3	84		110
			REESE RIVER	1 .	90		163
			ROCK CREEK	3	45.		66

<sup>\*</sup>Corrected for Upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

#### NORTHERN GREAT BASIN



#### WATER SUPPLY OUTLOOK:

Snow measurements at snow courses indicate average accumulations for the western portion of the basin and below average water content in eastern areas. Streamflow for Sierra streams will be 120 to 130 of average. Forecasts for Quinn River and McDermitt Creek are 15 to 20 percent below average. Quinn River near McDermitt, Nevada, will flow 14,000 acre feet or 90 percent of average. Bidwell Creek near Fort Bidwell, California, is forecasted at 14,500 acre feet which is 120 percent of average.

#### NORTHERN GREAT BASIN

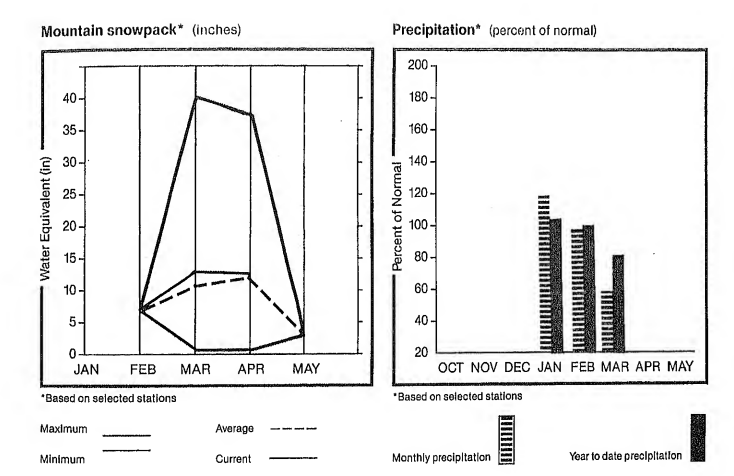
#### STREAMFLOH FORECASTS

FORECAST POINT	FORECAST	20 YR. AVE.	HOST PROBABLE	HOST PROBABLE	REAS.	REAS. NIN.	PEAK Floh	PEAK	LOH Floh	LOX
***********	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
IDHELL CREEK or Fort Bidwell	APR-JUL	12.0	14.5	120	158	83				
EEP CREEK or Cedarville, Ca	APR-JUL	3,6	4.5	124	167	83				
AGLE CREEK or Eagleville, Ca	APR-JUL	4.3	5.5	127	163	93				
ILL CREEK or Cedarville, Ca	APR-JUL	4.1	5.0	121	171	73				
WINN RIVER or HoDermitt, Nv	APR-JUL	16.0	14.0	B7	113	63				
E. FORK QUINN RIVER or McDermitt	APR-JUL	13.0	11.0	84	115	34				
HCDERHITT CREEK or HcDermitt	APR-JUL	12.0	10.0	83	108	58				

	~~						
	RESERVOIR STORAGE	(1	(000AF)	 	HATERSHE	D SNOWPACK AN	ALYSIS
RESERVOIR	USEABLE I CAPACITYI I	## USEAE THIS YEAR	LAST	GE XX I	HATERSHED	NO. COURSES AVE.D	THIS YEAR AS % OF LAST YR. AVERAGE
	- ·			1	BIDHELL	5	98 122
				 	MILL CREEK	2	102 128
				1	DEEP CREEK	2	102 128
				į	EAGLE CREEK	2	102 128
				ì	QUIHN RIVER	2	70 78
				į	E. FORK QUINN	2	70 78
				i	HeDERHITT CREEK	2	70 78

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

#### SOUTHERN NEVADA



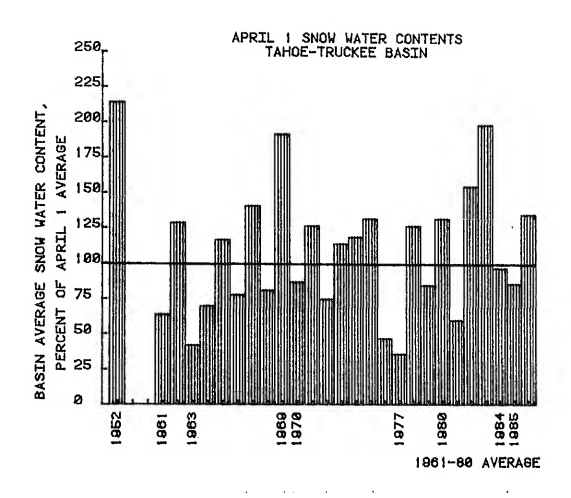
#### WATER SUPPLY OUTLOOK:

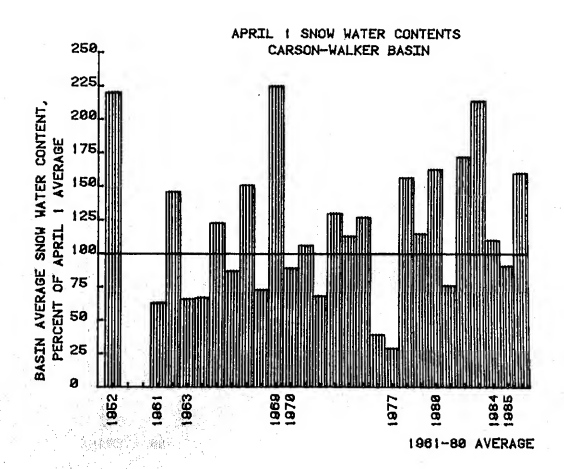
Snowpack accumulations in southern Nevada are average for April 1. Water supplies will vary throughout the basin. Runoff in the Spring Mountains west of Las Vegas should be average while water levels in Mohave and Mead will be excellent. Streamflow in the Virgin River will be below average for the April through July period. March precipitation was 60 percent of average and contributes to a water-year total only 80 percent of average.

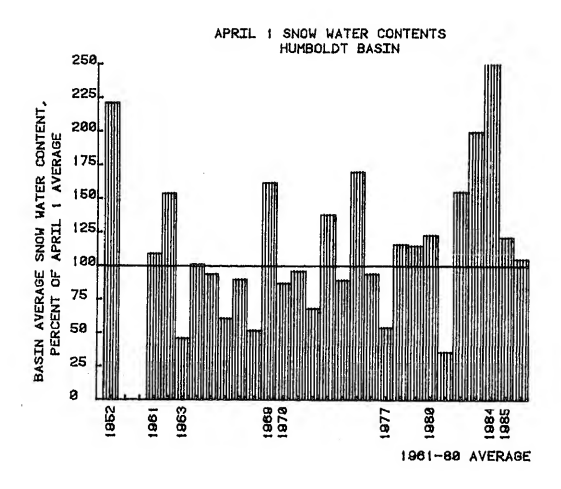
#### SOUTHERN NEVADA

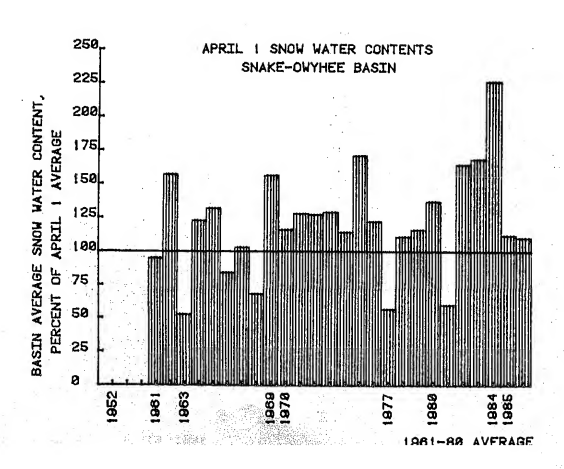
		STRE	AMFLOW FORE	ECASTS							
FORECAST POINT	FORECAST	AVE.	MOST PROBABLE	HOST PROBABLE	REAS.	REAS. HIN.	PEAK FLOH	PEAK	LD: FL:		LON
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(X AVE.)	(% AVE.)	(CFS)	DATE	(Ci	FS)	DATE
JIRGIN RIVER near Hurricane, UT	APR-JUL	62.0	55.0	88	123	56					
AKE POHELL inflow	APR-JUL	7462.0	10800.0	144	173	120					
										· •	
RESERVOI	R STORAGE	 				WATERSH	 ED SNO				
RESERVOI	R STORAGE	(	1000AF)			WATERSH	 ED SNO	HPACK AN			
RESERVOI	R STORAGE  USEABLE   CAPACITYI	xx USEA	1000AF)  BLE STORAGI			HATERSH				YEAR	AS % (
	USEABLE 1	×× USEA	BLE STORAGI		HATERSHED	NATERSH	 i		THIS		AS % (
	USEABLE 1	xx USEA THIS YEAR	BLE STORAGI LAST YEAR	AVE.	HATERSHED VIRGIN RV.		; ;	NO. COURSES AVE.D	THIS	YR.	

<sup>\*</sup>Corrected for upstress diversions or changes in reservoir storage. Average is for 1961-80 period.









# The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

#### STATE

California Cooperative Snow Surveys

California Department of Parks and Recreation California Department of Water Resources Colorado River Commission of Nevada

Idaho Cooperative Snow Surveys

Nevada Association of Conservation Districts

Nevada Department of Conservation & Natural Resources

Division of Water Resources Nevada State Forester

Division of Conservation Districts

Oregon Cooperative Snow Surveys

University of Nevada, Desert Research Institute

**Utah Cooperative Snow Surveys** 

#### **FEDERAL**

Bureau of Reclamation

Forest Service Geological Survey

Soil Conservation Service

U.S. District Court - Federal Water Master

NOAA, National Weather Service

#### PRIVATE

Nevada Irrigation District

Owyhee Project North Board of Control Owyhee Project South Board of Control Pacific Gas and Electric Company

Pershing County Water Conservation District

Sierra Pacific Power Company Truckee - Carson Irrigation District Walker River Irrigation District

Washoe County Water Conservancy District

Other organizations and individuals furnish valuable information for the snow survey reports. Their cooperation is gratefully acknowledged.